Abstract

Method for controlling the power consumption in an electronic appliance

invention relates to method a The present controlling the power consumption in an electronic appliance which has a data interface which is suitable method involving for data transmissions, the transmissions arise being monitored and which registered and the power consumption in the electronic appliance being controlled on the basis the registered data transmissions which arise.

The present invention also provides an electronic appliance which has at least the following elements:

- a data interface for performing data transmissions,
- a monitoring unit for monitoring and registering data transmissions which arise,
- a control unit, coupled to the monitoring unit, for controlling and setting a power consumption on the basis of the registered data transmissions which arise.

Figure 1